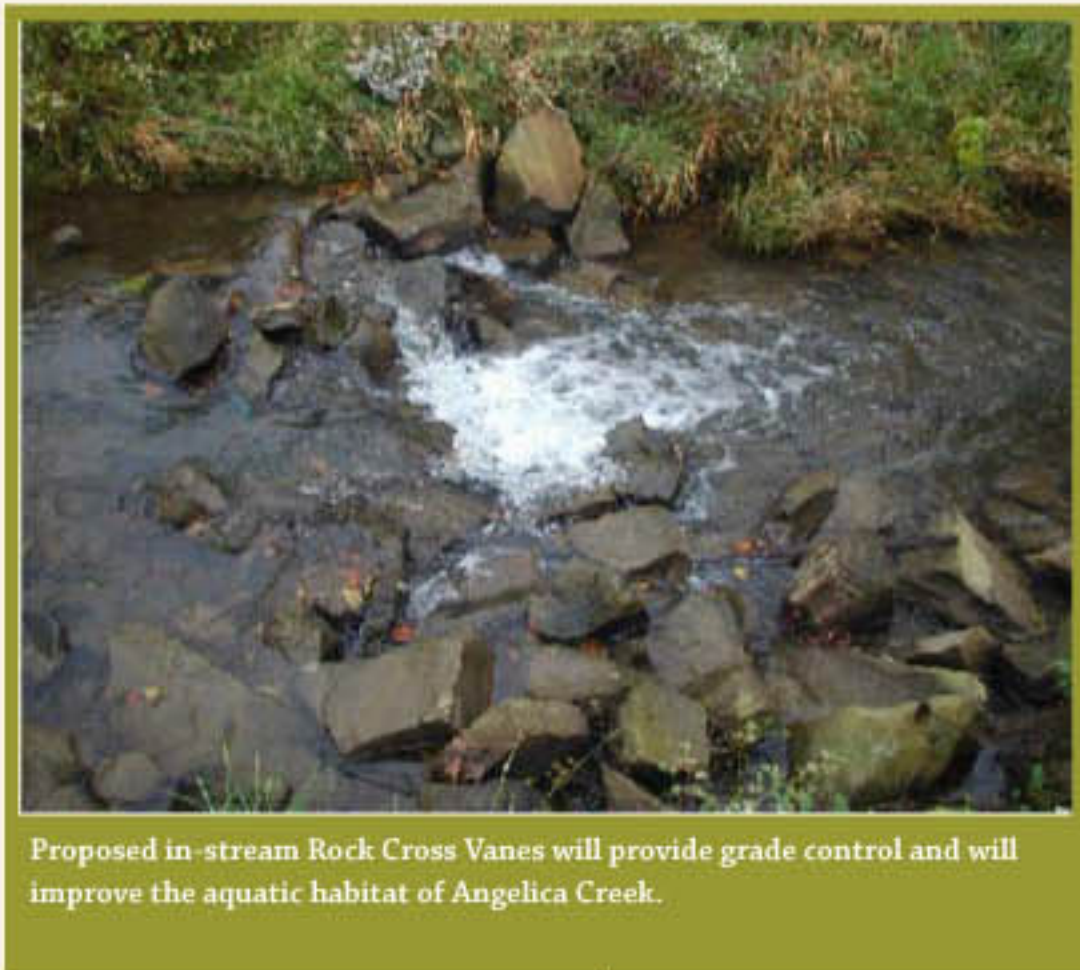




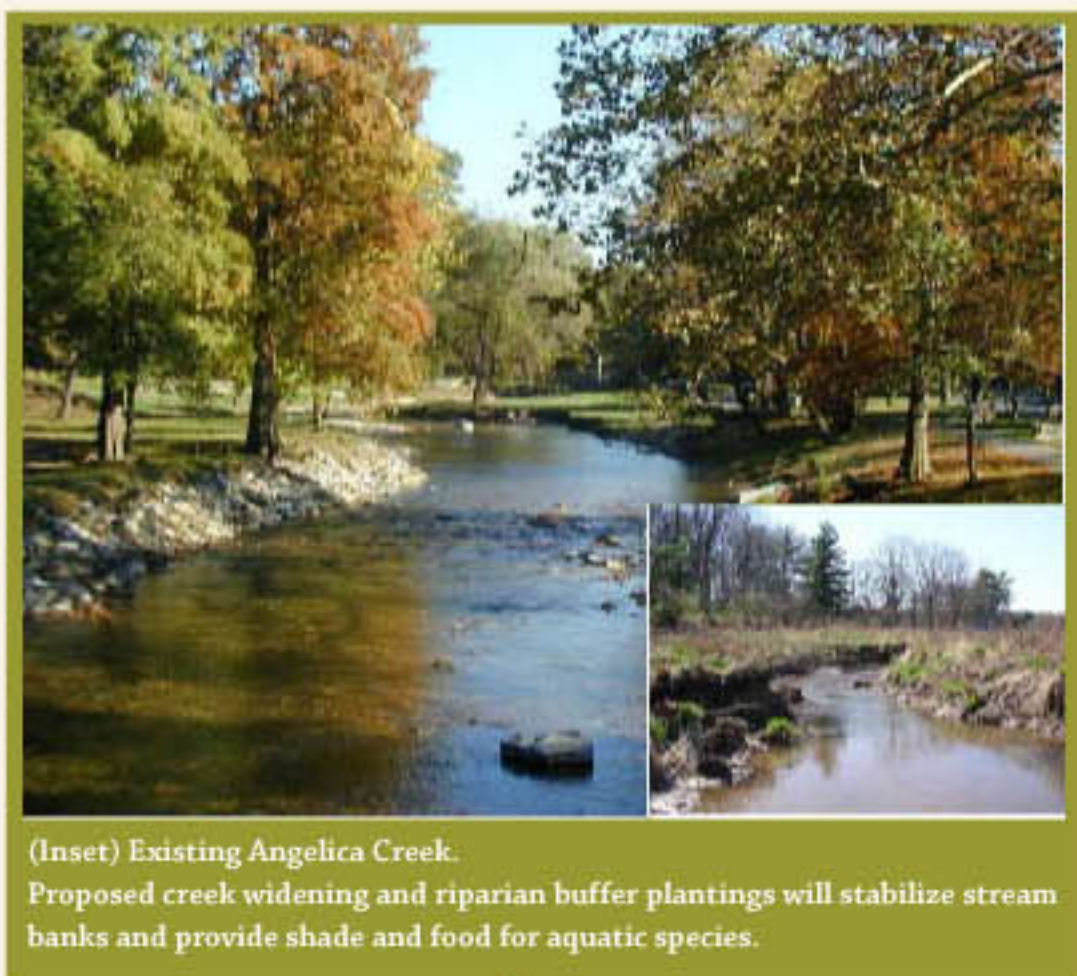
Proposed wetlands will provide flood relief for Angelica Creek and improve water quality within the Schuylkill River Watershed.



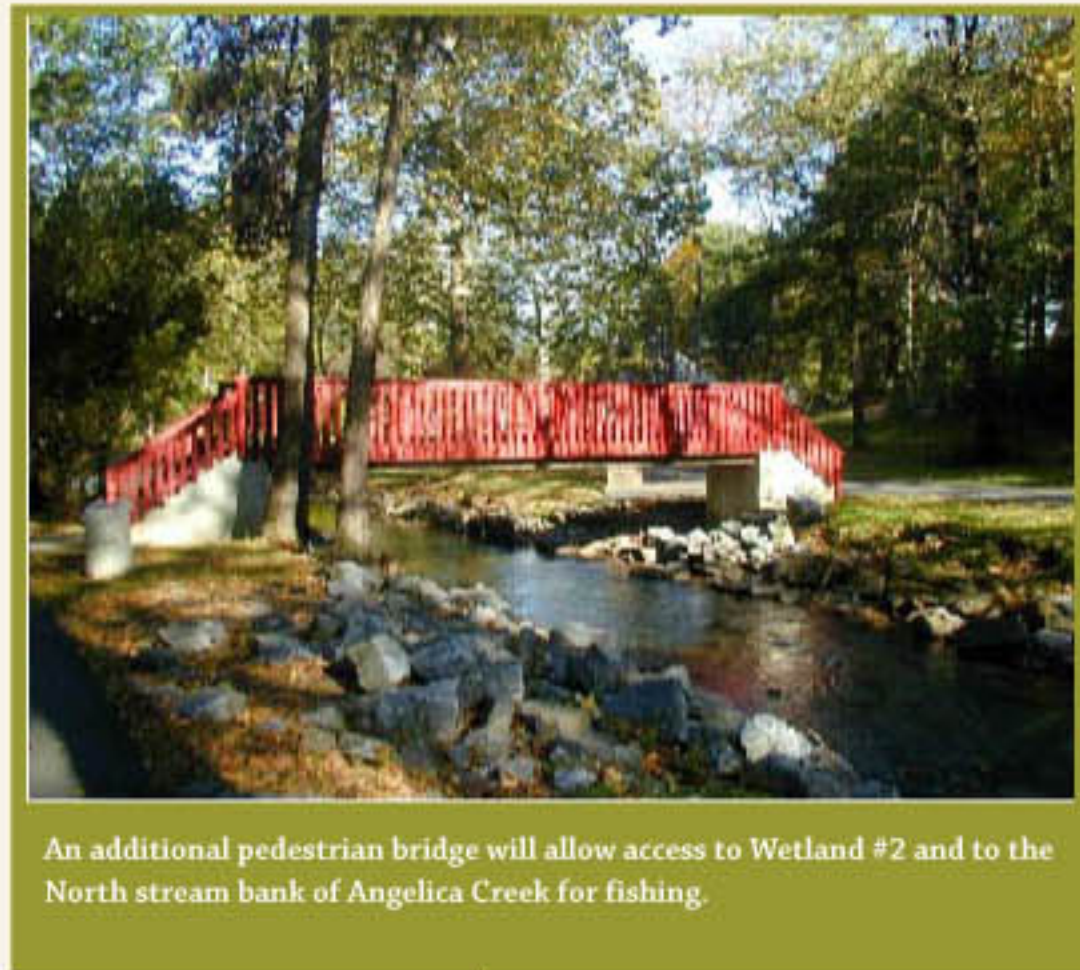
Proposed in-stream Rock Cross Vanes will provide grade control and will improve the aquatic habitat of Angelica Creek.



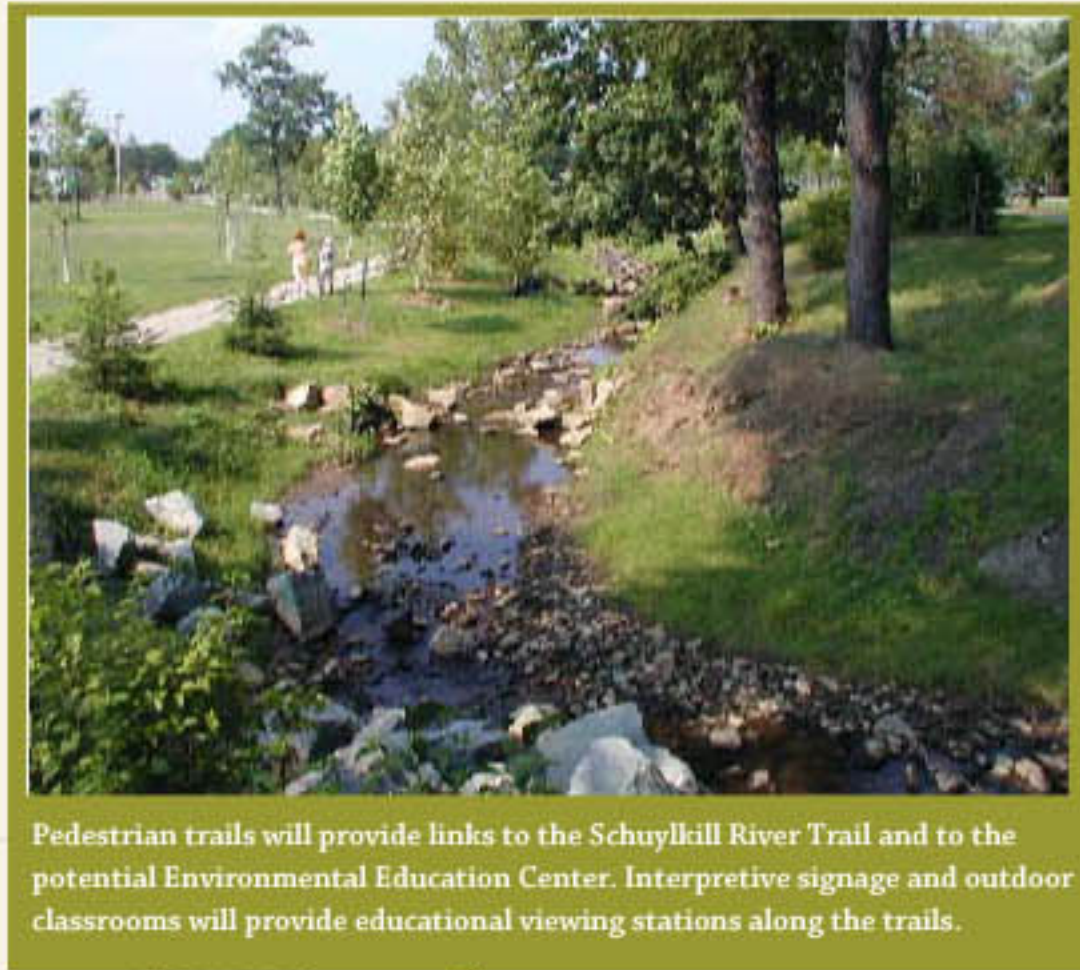
Upland native wildflower and grass meadows will enhance visual interest and provide food and cover for native wildlife.



(Inset) Existing Angelica Creek. Proposed creek widening and riparian buffer plantings will stabilize stream banks and provide shade and food for aquatic species.



An additional pedestrian bridge will allow access to Wetland #2 and to the North stream bank of Angelica Creek for fishing.



Pedestrian trails will provide links to the Schuylkill River Trail and to the potential Environmental Education Center. Interpretive signage and outdoor classrooms will provide educational viewing stations along the trails.



50 0 50
Scale in Feet

Angelica Park

Preliminary Stream Relocation and Grading Plan